



FASLINE +

FULLY AUTOMATIC HIGH SPEED LAMINATING / MOUNTING MACHINE

HIGH SPEED

Up to 5000 sheets/hour



EDGE TO EDGE

Consistant registration accuracy up to 0,2mm

HIGH CAPACITY

1600mm Top feeder - Non-stop bottom feeder



AUTOMATIC FEEDER

Suction cup picker top and non-stop belt for bottom

FASLINE +

The Lamina FASLINE+ is a fully automatic high speed sheet-to-sheet laminating/mounting machine. The machine is equipped with a high capacity rear edge top feeder allowing loading of pallets directly in to the unit to shorten stops due to reloading.

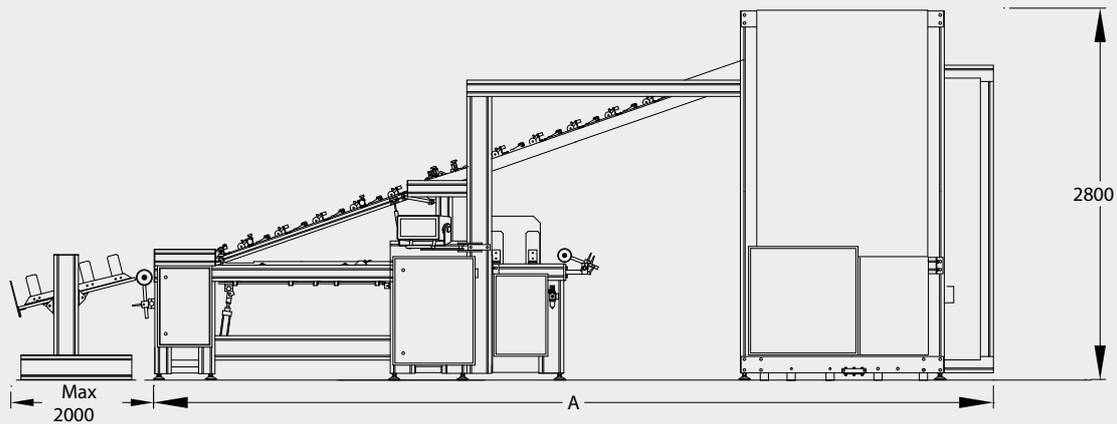
Bottom sheets are fed in to the machine by using a servo controlled non-stop belt feeder. The feeder is equipped with a heavy duty vacuum system to assure reliable feeding of various substrates.

Set-ups are quick and easily done because of the compact construction and easy operation. Lamina FASLINE+ is performing a high quality registration accuracy combined with an high output and non-stop production.



← More info and video





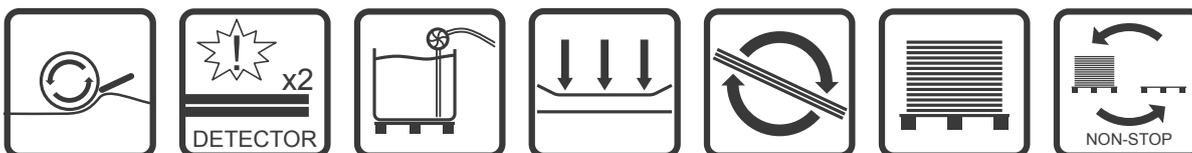
FASLINE + FULLY AUTOMATIC HIGH SPEED LAMINATING / MOUNTING MACHINE

Size Range Model	Maximum Sheet Size		Machine Size		Weight
	Width	Length	Width	Length A	
1116 FL+	1100 mm (43")	1600 mm (63")	2150 mm (85")	6800 mm (267")	2500 kg (5510 lbs)
1416 FL+	1400 mm (55")	1600 mm (63")	2450 mm (97")	6800 mm (267")	2700 kg (5950 lbs)
1420 FL+	1400 mm (55")	2000 mm (79")	2450 mm (97")	8000 mm (314")	2800 kg (6170 lbs)
1620 FL+	1600 mm (63")	2000 mm (79")	2650 mm (104")	8000 mm (314")	3000 kg (6610 lbs)

Minimum Sheet Width	500 mm (20")
Minimum Sheet Length	500 mm (20")
Feeder Capacity	Top feeder: 1600 mm (63") Bottom feeder: Non-stop
Top Sheet	130 to 450 g/m ² 1 pts = 28,25 g/m ²
Bottom Sheet	Thickness: 0,6 to 10 mm (0.016" to 0.39")
Registration Accuracy*	Up to 0,2mm (0,008")
Total Installed Power	5,0 kW
Electrics	208 V, 3 phase, 60 cycle; or 400 V, 3 phase, neutral, 50/60 cycle; or Specified
Air Requirements	6 bar; 80 psi; 34 CFM, Approximately 500 L/min

* Depends on properties of materials being used and existing operating conditions.

OPTIONS



← More info and video

